

SUPPLEMENTARY MACHINE SERVICE BULLETIN 108-B

SUBJECT: Price list for KASC model  
parts and assemblies

DATE: October 29, 1931

TO ALL OFFICES:

Effective November 1, 1931 field offices will be billed for all repair parts and assemblies for C and E models on the regular basis of list, less 35%.

Charges are to be made for repair service to customers' machines of these models which are out of guarantee.

We are attaching a complete parts and assembly list, pages 1 to 8 inclusive, which includes the prices of this material.

These pages supplement pages 1 to 7 in Machine Service Bulletin #108, WHICH ARE TO BE DESTROYED, AND PAGES 1 TO 8 SUBSTITUTED IN THEIR PLACE.

FMS:MG

  
General Service Manager

## PRICE LIST FOR KASC MODEL PARTS AND ASSEMBLIES

Part No.	Description	Group	Plate	Price
209-C	Selecting Arm for Five Teeth Selecting Gear	8	26	.25
562	Stud for 510 in 536 (not shown)			.05
613-C	Clamping Strip on Rear Cover Case 16 Pl.	4	24	.15
613 $\frac{1}{2}$ -C	Clamping Strip on Rear Cover Case 20 Pl.	4	24	.15
626-C	Repeat and Non-repeat Keystem	11	29	.10
628-C	Keyboard clearing keystem	8	26	.10
629 $\frac{1}{4}$ -C	Bracket for Plus and Minus Lock Slide			
	(See Bulletin 108-A)			.20
661 $\frac{1}{4}$ -C	Front R.H. case supporting stud	2	23	.15
692-C	Felt dust cover for rear cover case 16 Pl.	4	24	.05
692 $\frac{1}{2}$ -C	Felt dust cover for rear cover case 20 Pl.	4	24	.05
694 $\frac{1}{4}$ -C	Clearing key button	8	26	.20
698-C	Linoleum lining for rear cover case 16 Pl.	4	24	.15
698 $\frac{1}{2}$ -C	Linoleum lining for rear cover case 20 Pl.	4	24	.20
725-C	Cycle stopping latch	10	27	.25
735-C	Sun gear pinion - 60 cycle & DC	9	27	.65
735-1/16C	Sun gear pinion - 40 cycle	9	27	.95
735-7/8C	Sun gear pinion - 40 and 50 cycle	9	27	.85
743-1/8C	Locking collar for 701	10	27	.15
771 $\frac{1}{4}$ -C	Screw for front end of sub plate on key shift	11	28	.05
775-C	Motor Bracket	9	27	7.50
874-C	Guide Stud for KD carriage lift bar.			
	Right end	1	23	.10
893-C	Insulating spacer for start & stop switch	5	24	.50
912	Terminal for 781 x 2 spring (not shown)			.05
920 x 1	Friction washer (not shown)			.05
921 $\frac{1}{4}$	Clearing lock (See Bulletin 112)			.15
922	Terminal for hammer spring (not shown)			.05
940	Guide nut for slide bars on keyboard	8	26	.05
941	Bushing for locator arm (not shown)			.15
943	Spacing washer for front shift lock slide			
	(See Bulletin 108-A)			.05
945 x 1	Lock nut (not shown)			.05
946 x 1	Spindle for middle clear clutch (not shown)			.45
947	Special stud for clearing lock bracket			
	(See Bulletin 112)			.05
948	Spring stud for lower clearing lever			
	(See Bulletin 108-A)			.05
948 1/8	Spring stud for middle clearing lever			
	(See Bulletin 108-A)			.05
948 $\frac{1}{4}$	Spring stud for upper clearing lever			
	(See Bulletin 108-A)			.05
949	Spring stud in clutch unit for clearing levers			
	(See Bulletin 108-A)			.10
957	Screw for fastening bell and zero key brackets			
	(not shown)			.05
959	Spacing stud for bracket on R.H. side frame	7	26	.15
959 $\frac{1}{4}$	Support stud between bracket and cover case			
	R.H. side	7	26	.15
960	Latch pin stud on key shift	11	28	.05
961	Spring pin for arm on latch pin key shift	11	28	.05
962	Latch pin for key shift	11	28	.30
963	Pivot stud for release latch on key shift	11	29	.05

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<u>Part No.</u>	<u>Description</u>	<u>Group</u>	<u>Plate</u>	<u>Price</u>
964	Pin for release latch on operating arm	11	29	.05
965	Pivot stud on operating arm for release latch	11	29	.10
966	Pivot stud for resetting arm	(11	28	.10
		(11	29	
967	Pivot pin for latch on front shutter shift bar	8	26	.10
968	Pin for driving front and shutter shift bar - key shift	8	26	.05
969	Spring stud for latch on front shift bar	8	26	.05
970	Spring stud on sub plate for release operating arm	11	28	.05
978	Guide screw for front end of shift lock slide	(See Bulletin 108A)		.10
978½	Guide screw for rear end of shift lock slide	(See Bulletin 108A)		.10
982	Spring for lock bars	11	28	.05
983	Spring for latch pin	11	28	.05
984	Spring for release latch	11	29	.05
985	Spring for rocker locator	11	29	.05
986 x 1	Spring for hammer	11	28	.10
987	Spring for resetting arm	11	29	.05
988	Spring for keys	11	29	.10
989	Spring for release operating arm	11	29	.05
1026	Bell crank for yoke operating on key shift	11	28	.15
1029	Spring bracket for rocker spring on key shift	3	24	.10
1030	Operating piece for R.H. shift lock bar	1	23	.15
1031	Connecting link for locking clear out keys	3	24	.25
1033	Guide blank for key shift toggle links	11	29	.10
1034	Toggle link for key shift	11	29	.10
1035	Idle gears	9	27	.50
1035½	Idler gear	9	27	.35
1036	Drive gear	9	27	.40
1039	Friction washer for eccentric studs on clearing levers	6	25	.05
1040	Hubs for clear out keys locking bar R.H. side	7	26	.10
1041	Pivot hub for upper cross over lever R.H. side	6	25	.05
1042	Pivot hub for middle and lower cross over lever	6	25	.05
1043	Pivot hub for middle and lower clear key lever	6	25	.05
1044	Pivot stud for upper clear key lever	(6	25	.05
		(7	26	
1046	Spacing collar for key shift toggle link L.H.	11	29	.05
1046½	Spacing collar for key shift toggle link R.H.	11	29	.05

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<u>Part No.</u>	<u>Description</u>	<u>Group</u>	<u>Plate</u>	<u>Price</u>
1047	Bearing for latch pin pulling arm on key shift	11	28	.05
1048	L.H. bearing for rocker shaft on sub-plate	11	28	.05
1049	Hammer bearing on key shift	11	28	.10
1050	Stud for locking pieces	7	26	.05
1051	Spring pin for locking slide spring	(6	25	.05
		(7	26	
1052	Screw for clearing keys guide blank	(6	25	.05
		(7	26	
1053	Pivot stud for cross over levers on R.H. frame	2	23	.25
1054	Pivot screw for cross over levers	(2	23	.20
		(6	25	
1055	Screw for stop and start switch	5	24	.05
1056	Pivot stud for fibre collar operating contact spring strips	6	25	.05
1057	Stud on arm for contact roller	6	25	.05
1058	Clear key lever eccentric stop	(6	25	.15
		(7	26	
1059	Stud for key latches	7	26	.05
1060	Pivot screw for clear key levers	6	25	.10
1062	Pivot stud for lock bars on key shift	11	28	.10
1063	Pin for top of rocker on key shift shaft	11	29	.05
1067	Adjustment stud for stroke of shift keys	11	29	.15
1068	Spring stud for key shift. R.H. key	11	29	.05
1070	Pivot stud for connecting latch cam setting bars	8	26	.05
1071	Screw for back and top of sub-plate on key shift	11	28	.10
1072	Stop pin for resetting arm key shift	11	28	.05
1073	Spring stud on sub-plate for resetting arm	11	28	.05
1074	Spring stud on release latch for key shift	11	29	.05
1075	Spring stud on resetting arm for key shift	11	29	.05
1076	Pivot stud for end of R.H. shift setting bar	11	29	.05
1077	Pivot stud for hammer latch pin puller	4	28	.05
1078	Driving pin for latch link on cross over tube	3	24	.15
1079	Driving pin for latch link arm on cross over tube	3	24	.15
1080	Spring for normal setting latch	8	26	.05
1081	Spring for top of resetting arm and top of release arm	11	29	.05

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<u>PART NO.</u>	<u>DESCRIPTION</u>	<u>GROUP</u>	<u>PLATE</u>	<u>PRICE</u>
1107	Cover case on right side of carriage	1	23	.55
1108	Rear shutter shift bar	8	26	.40
1108½	Front shutter shift bar	8	26	.50
1114	Spring arm for latch pin on key shift	11	28	.10
1121	Connecting latch between front and back cam setting bar	8	26	.30
1126½	Front end of plus and minus key lock slide (See Bulletin 108A)			.30
1127	Plus and minus lock blank (See Bulletin 108A)			.20
1128	Spacing washer for rear end of shift key lock slide (See Bulletin 108A)			.05
1130	Stop for locator arm (not shown)			.15
1137	Front spacing collar for sub-plate	11	28	.10
1138	Top and rear spacing collar for sub- plate	11	28	.15
1139	Roller for machine stopping lever	10	27	.05
1140	Spacing washer on end of hammer link	11	28	.05
1146	Rocker for key shift toggle links	11	29	.30
1148 x 1	Spacing sleeve for latch on front shutter shift bar	8	26	.05
1149	Bearing for latch pin on key shift	11	28	.25
1155	Driving pin for latch release and cam setting on key shift	11	28	.05
1156	Pivot pin for over-carry trip lifter on key shift	11	28	.05
1157	Driving pin for lifter of bumper key shift	11	28	.05
1158	Driving pin for over-carry trip lift- er and yoke bell crank	11	28	.05
1159	Driving pin in cycle stopping arm for key shift	10	27	.15
1160	Screw stud for hammer link end	11	28	.10
1161	Pivot stud for hammer link on key shift	11	28	.05
1162	Spring stud on hammer for key shift	11	28	.05
1163	Spring stud in sub-plate for hammer spring	11	28	.05
1164	Roller stud for machine stopping levers	10	27	.10
1166	Driving stud for hammer latch lifter	11	29	.05
1167	Spacing of button for locking bars on key shift	11	28	.10
1168	Stud on arm and extension on inside of left side frame Rear	3	24	.05
1169	Pivot stud for repeat and non-repeat lever	11	29	.05
1170	Pivot stud for key shift toggle link L.H.	11	29	.05
1170½	Pivot stud for key shift toggle link R.H.	11	29	.05

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<u>Part No.</u>	<u>Description</u>	<u>Group</u>	<u>Plate</u>	<u>Price</u>
1171	Adjusting stud for clearing lock (See Bulletin 112)			.10
1172	Pivot stud for hammer on key shift	11	28	.05
1173	Spring stud for key shift	11	29	.05
1174	Guide stud for top of resetting arm.			
	Key shift	11	29	.10
1178-C	Linoleum strip for front and left side cover case	4	24	.15
1187	Rubber key top for division lever (not shown)			.05
1196	Front Transfer (See Bulletin 116)		78	.10
1280	Pin in carriage lock latch L.H.	1	23	.05
1329-C	Strip for holding linoleum	4	24	.10
1353-C	Stop for coupling lever	10	27	.20
1512	Support bracket	9	27	.15
1513 $\frac{1}{4}$	Flexible nose for lower & upper dial clearing levers	6	25	.15
1514 $\frac{1}{4}$	Flexible nose for lower dial clearing lever	6	25	.20
1515 $\frac{1}{4}$	Flexible nose for upper dial clearing lever	6	25	.20
1517 $\frac{1}{4}$	Middle clear key lever	6	25	.35
1518 $\frac{1}{4}$	Lower clear key lever	6	25	.35
1519 $\frac{1}{4}$	Upper clear key lever	6	25	.40
1520	Bearing plate	9	27	1.25
1524	Washer under locking pieces	7	26	.05
1525	Guide for clear out keys	7	26	.25
1526	Clear key locking bar guide	6	25	.15
1527	Clearing keys locking bar	6	25	.35
1529	Key latch for lower & middle keys	7	26	.15
1529 $\frac{1}{4}$	Key latch for lower & middle keys	7	26	.15
1530	Key latch for upper keys	7	26	.15
1532	Guide bracket for clear key levers	6	25	.15
1535	Clutch gear	9	27	.45
1535 $\frac{1}{4}$	Idler gears Left side	9	27	1.00
1536 x 1	Drive gear	9	27	.35
1536 $\frac{1}{4}$	Idler gear	9	27	.60
1538	Driving hub for hinge rod. Left side	1	23	.50
1540	Driving gear for upper dial clutch	9	27	.90
1540 $\frac{1}{4}$	Idler gear	9	27	.35
1541 $\frac{1}{4}$	Clutch gears	9	27	.45
1542	Roller on upper clearing lever	6	25	.05
1543	Spacing collar	9	27	.05
1544 1/8	Idler gear on carriage. R.H. end	1	23	.25
1545	Roller on stud of arm on right side of cross over tube	3	24	.05
1546	Locating arm roller	9	27	.05
1552	Shaft for clutch housings	9	27	.10
1553	Drive shaft. Left side	9	27	.60
1554	Stud to hold bearing plate & cover. R.H. side of carriage	1	23	.15

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<u>Part No.</u>	<u>Description</u>	<u>Group</u>	<u>Plate</u>	<u>Price</u>
1554 $\frac{1}{4}$	Stud to hold guide stud & cover on right end of carriage	1	23	.20
1555	Pivot stud for locator arm	9	27	.05
1556	Pivot stud for cam roller	9	27	.05
1557	Spacing rod for 3/32" bearing plate. Left side	9	27	.50
1560	Dowels for bearing plates on carriage. Right and Left	1	23	.05
1561	Screw	9	27	.05
1563	Stud for roller on upper and lower clearing lever	6	25	.05
1564	Driving pin for driving hub for hinge rod	(1 3)	23 24	.05
1565	Stud for idler gear in bearing plate on right end of carriage	1	23	.05
1566	Stud for idler gears on left side	9	27	.05
1567	Pivot stud for idler gears	9	27	.10
1568	Drive stud	(9 3)	27 24	.05
1569	Stud for idler gears	9	27	.10
1570	Locking screws for clearing levers	6	25	.05
1571	Eccentric stud for clearing levers (left side)	6	25	.10
1572	Support post for clearing levers	2	23	.25
1574	Stud on clear out keystems	8	26	.05
1575	Spring stud for L.H. shift key in bracket	11	29	.05
1576	Stop pin for key shift toggle links	11	29	.10
1577	Casting for rear cover case	4	24	1.75
1582	Spring for hinge locator	9	27	.05
1583	Spring for repeat & non-repeat key	11	29	.05
1585 n.s.	Friction spring for middle clear clutch (See Bulletin 112)			.10

Assemblies

5-85-C	Carriage lift knob	1	23	.65
6-0-C	R.H. side frame	2	23	5.50
6-10-C	L.H. side frame	2	23	6.00
6-65-C	L.H. cover case section	4	24	6.25
6-66-C	R.H. cover case	4	24	5.75
6-68-C	Rear cover case section	4	24	7.25
6-68 $\frac{1}{2}$ -C	Rear cover case section 20 pl.	4	24	7.25
7-11 x 1	Over-carry release latch, support lever, etc.	10	27	.50
7-73	Cycle stopping arm spring with terminals (not shown)			.20
7-76-D	Guide blank for 731-1/8D stud and washer	10	27	.20
9-1	Hinge rod driving gear & locator cam	1	23	.70
9-2	Oil shield	9	27	.45
9-4	Locator arm for hinge rod cam	9	27	.40

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<u>Assembly Number</u>	<u>Description</u>	<u>Group</u>	<u>Plate</u>	<u>Price</u>
9-5	Clutch assembly for upper & lower dials	9	27	1.50
9-6	Lower dial clutch assembly	9	27	1.95
9-6½	Hub for lower dial clutch	9	27	1.15
9-7	Upper dial clutch assembly	9	27	1.95
9-7½	Hub for upper dial clutch	9	27	1.35
9-8	Idler gear assembly	9	27	.85
9-9	Switch operating lever	6	25	.65
9-10	Bracket assembly on R.H. side	7	26	2.75
9-11 x 1	Cross over lever for upper and lower dials	6	25	1.65
9-11½ x1	Cross over lever for upper and lower dials 20 pl.	6	25	1.95
9-12 x 1	Cross over lever for lower dials	6	25	1.85
9-12½ x1	Cross over lever for lower dials 20 pl.	6	25	2.15
9-12½	Nose and roller for lower dial clutch	6	25	.30
9-13 x 1	Cross over lever for upper dials	6	25	1.75
9-13½ x1	Cross over lever for upper dials 20 pl.	6	25	2.05
9-13½	Nose and roller for upper dial clutch	6	25	.30
9-14 x 1	Clear out key assembly, lower and middle keys	8	26	.35
9-15 x 1	Upper clear out key assembly	8	26	.35
9-16	Locking bar lever assembly	3	24	.75
9-16½	Locking bar lever assembly 20 pl.	3	24	.85
9-17	Rocker Arm	11	29	.50
9-18	Resetting arm and latch	11	29	.60
9-18 1/8	Latch release arm (AS)	(not shown)		.35
9-18½	Resetting arm	11	29	.25
9-19 x 1	Front shutter shift bar & connecting link	8	26	1.00
9-21	Lock bar for L.H. shift	11	28	.60
9-21½	Lock bar for R.H. shift	11	28	.60
9-22	Latch on front shutter shift bar	3	26	.40
9-23	Cam setting slide	11	29	.90
9-23½	Release latch operating arm (F.S.)	11	29	.45
9-23 1/8	Cam sitting slide with pin (F.S.)	(not shown)		.35
9-24	Hammer and hammer link	11	28	.70
9-24 1/8	Link (F.S.)	11	28	.25
9-24½	Link (F.S.)	11	28	.35
9-25	Sub-plate assembly	11	28	2.75
9-25½	Hammer spring with terminals	(not shown)		.20
9-26	Upper bracket and shift keys	11	29	2.35
9-27	Left shift key	11	29	.45
9-27 1/8	L.H. Toggle link & spool (F.S.)	11	29	.15
9-27½	Right shift key	11	29	.55
9-28	Lower bracket	11	29	.55
9-29	L.H. key shift key top	11	29	.35
9-29½	R.H. key shift key top	11	29	.35
9-30	Lifter for flexible over-carry lever	11	29	.25
9-31	Operating arm for machine stopping lever	11	29	.25
9-32 x 1	Guide bracket for shift bar	11	29	.55

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<u>Assembly Number</u>	<u>Description</u>	<u>Group</u>	<u>Plate</u>	<u>Price</u>
9-33	Hammer latch pin puller	11	28	.30
9-34	Lock for clear levers (See Bulletin 112)			.45
9-36	Front shift lock slide for C model (See Bulletin 108A)			.35
9-36A	Front and end shift lock slide for E model (See Bulletin 108A)			.30
9-37 xl	Safety latch on front cam shift bar (See Bulletin 108A)			.35
9-40	Front arm for latch link	3	24	.75
9-51	Assembly of gear on clearing crank shaft	1	23	.90
9-52	Assembly of gear on R.H. end of hinge rod	1	23	1.40
9-52½	Assembly of gear on R.H. end of hinge rod 20 pl.	1	23	1.50
9-54	L.H. hinge rod bearing plate	1	23	.50
9-54¼	R.H. hinge rod bearing plate	1	23	.45
9-93	Release latch for key shift (F.S.)	11	29	.20
9-94	Release latch and arm for key shift (F.S.)	11	29	.50
9-95	Rocker shaft for key shift	11	29	1.20
9-95½	Rocker shaft for key shift 20 Pl.	11	29	1.30
9-100	Keyboard complete	8	26	50.00
9-100½	Keyboard complete 20 pl.	8	26	60.00
9-514	Carriage case	1	23	23.50
9-514½	Carriage case 20 pl.	1	23	27.50
9-581	Carriage crank handle	1	23	2.00
9-632	Repeat and non-repeat lever	11	29	.15
9-724	Subtraction gear & spider	9	27	1.50
9-724 1/16	Subtraction gear & spider 40 cycle	9	27	1.75
9-724 7/8	Subtraction gear & spider 25 & 50 cycle	9	27	1.65
9-797	Start & stop switch	4	24	11.00
9-1220	Bottom keyboard plate	8	26	1.90
9-1220½	Bottom keyboard plate 20 pl.	8	26	2.00
9-1233	L.H. lock ledge	1	23	.40
9-1233½	L.H. lock ledge 20 pl.	1	23	.45
9-1260	Machine locator arm	3	24	1.25
9-1272	Cycle-stopping arm assembly	10	27	1.95
9-1274	Stopping lever assembly	10	27	.85
9-1278	Flexible end for over-carry trip	10	27	.45
9-1281	Clutch yoke	10	27	2.75
9-1710	Keyboard top plate	8	26	3.25
9-1710½	Keyboard top plate 20 pl.	8	26	4.00
11-81x3	Carriage shifter rod and yoke	(not shown) 1.35		

Mr. B. P. James,  
Toledo, Ohio.

Amount	Particulars	Balance
100.00	Balance forward	100.00
10.00	Jan 1931	90.00
20.00	Feb 1931	70.00
30.00	Mar 1931	40.00
40.00	Apr 1931	0.00
50.00	May 1931	50.00
60.00	Jun 1931	10.00
70.00	Jul 1931	60.00
80.00	Aug 1931	20.00
90.00	Sep 1931	10.00
100.00	Oct 1931	0.00
110.00	Nov 1931	110.00
120.00	Dec 1931	230.00
130.00	Jan 1932	360.00
140.00	Feb 1932	500.00
150.00	Mar 1932	650.00
160.00	Apr 1932	810.00
170.00	May 1932	980.00
180.00	Jun 1932	1160.00
190.00	Jul 1932	1350.00
200.00	Aug 1932	1550.00
210.00	Sep 1932	1760.00
220.00	Oct 1932	1980.00
230.00	Nov 1932	2210.00
240.00	Dec 1932	2450.00
250.00	Jan 1933	2700.00
260.00	Feb 1933	2960.00
270.00	Mar 1933	3230.00
280.00	Apr 1933	3510.00
290.00	May 1933	3800.00
300.00	Jun 1933	4100.00
310.00	Jul 1933	4410.00
320.00	Aug 1933	4730.00
330.00	Sep 1933	5060.00
340.00	Oct 1933	5400.00
350.00	Nov 1933	5750.00
360.00	Dec 1933	6110.00
370.00	Jan 1934	6480.00
380.00	Feb 1934	6860.00
390.00	Mar 1934	7250.00
400.00	Apr 1934	7650.00
410.00	May 1934	8060.00
420.00	Jun 1934	8480.00
430.00	Jul 1934	8910.00
440.00	Aug 1934	9350.00
450.00	Sep 1934	9800.00
460.00	Oct 1934	10260.00
470.00	Nov 1934	10730.00
480.00	Dec 1934	11210.00
490.00	Jan 1935	11700.00
500.00	Feb 1935	12200.00
510.00	Mar 1935	12710.00
520.00	Apr 1935	13230.00
530.00	May 1935	13760.00
540.00	Jun 1935	14300.00
550.00	Jul 1935	14850.00
560.00	Aug 1935	15410.00
570.00	Sep 1935	15980.00
580.00	Oct 1935	16560.00
590.00	Nov 1935	17150.00
600.00	Dec 1935	17750.00
610.00	Jan 1936	18360.00
620.00	Feb 1936	18980.00
630.00	Mar 1936	19610.00
640.00	Apr 1936	20250.00
650.00	May 1936	20900.00
660.00	Jun 1936	21560.00
670.00	Jul 1936	22230.00
680.00	Aug 1936	22910.00
690.00	Sep 1936	23600.00
700.00	Oct 1936	24300.00
710.00	Nov 1936	25010.00
720.00	Dec 1936	25730.00
730.00	Jan 1937	26460.00
740.00	Feb 1937	27200.00
750.00	Mar 1937	27950.00
760.00	Apr 1937	28710.00
770.00	May 1937	29480.00
780.00	Jun 1937	30260.00
790.00	Jul 1937	31050.00
800.00	Aug 1937	31850.00
810.00	Sep 1937	32660.00
820.00	Oct 1937	33480.00
830.00	Nov 1937	34310.00
840.00	Dec 1937	35150.00
850.00	Jan 1938	36000.00
860.00	Feb 1938	36860.00
870.00	Mar 1938	37730.00
880.00	Apr 1938	38610.00
890.00	May 1938	39500.00
900.00	Jun 1938	40400.00
910.00	Jul 1938	41310.00
920.00	Aug 1938	42230.00
930.00	Sep 1938	43160.00
940.00	Oct 1938	44100.00
950.00	Nov 1938	45050.00
960.00	Dec 1938	46010.00
970.00	Jan 1939	46980.00
980.00	Feb 1939	47960.00
990.00	Mar 1939	48950.00
1000.00	Apr 1939	49950.00
1010.00	May 1939	50960.00
1020.00	Jun 1939	51980.00
1030.00	Jul 1939	53010.00
1040.00	Aug 1939	54050.00
1050.00	Sep 1939	55100.00
1060.00	Oct 1939	56160.00
1070.00	Nov 1939	57230.00
1080.00	Dec 1939	58310.00
1090.00	Jan 1940	59400.00
1100.00	Feb 1940	60500.00
1110.00	Mar 1940	61610.00
1120.00	Apr 1940	62730.00
1130.00	May 1940	63860.00
1140.00	Jun 1940	65000.00
1150.00	Jul 1940	66150.00
1160.00	Aug 1940	67310.00
1170.00	Sep 1940	68480.00
1180.00	Oct 1940	69660.00
1190.00	Nov 1940	70850.00
1200.00	Dec 1940	72050.00
1210.00	Jan 1941	73260.00
1220.00	Feb 1941	74480.00
1230.00	Mar 1941	75710.00
1240.00	Apr 1941	76950.00
1250.00	May 1941	78200.00
1260.00	Jun 1941	79460.00
1270.00	Jul 1941	80730.00
1280.00	Aug 1941	82010.00
1290.00	Sep 1941	83300.00
1300.00	Oct 1941	84600.00
1310.00	Nov 1941	85910.00
1320.00	Dec 1941	87230.00
1330.00	Jan 1942	88560.00
1340.00	Feb 1942	89900.00
1350.00	Mar 1942	91250.00
1360.00	Apr 1942	92610.00
1370.00	May 1942	93980.00
1380.00	Jun 1942	95360.00
1390.00	Jul 1942	96750.00
1400.00	Aug 1942	98150.00
1410.00	Sep 1942	99560.00
1420.00	Oct 1942	100980.00
1430.00	Nov 1942	102410.00
1440.00	Dec 1942	103850.00
1450.00	Jan 1943	105300.00
1460.00	Feb 1943	106760.00
1470.00	Mar 1943	108230.00
1480.00	Apr 1943	109710.00
1490.00	May 1943	111200.00
1500.00	Jun 1943	112700.00
1510.00	Jul 1943	114210.00
1520.00	Aug 1943	115730.00
1530.00	Sep 1943	117260.00
1540.00	Oct 1943	118800.00
1550.00	Nov 1943	120350.00
1560.00	Dec 1943	121910.00
1570.00	Jan 1944	123480.00
1580.00	Feb 1944	125060.00
1590.00	Mar 1944	126650.00
1600.00	Apr 1944	128250.00
1610.00	May 1944	129860.00
1620.00	Jun 1944	131480.00
1630.00	Jul 1944	133110.00
1640.00	Aug 1944	134750.00
1650.00	Sep 1944	136400.00
1660.00	Oct 1944	138060.00
1670.00	Nov 1944	139730.00
1680.00	Dec 1944	141410.00
1690.00	Jan 1945	143100.00
1700.00	Feb 1945	144800.00
1710.00	Mar 1945	146510.00
1720.00	Apr 1945	148230.00
1730.00	May 1945	149960.00
1740.00	Jun 1945	151700.00
1750.00	Jul 1945	153450.00
1760.00	Aug 1945	155210.00
1770.00	Sep 1945	156980.00
1780.00	Oct 1945	158760.00
1790.00	Nov 1945	160550.00
1800.00	Dec 1945	162350.00
1810.00	Jan 1946	164160.00
1820.00	Feb 1946	165980.00
1830.00	Mar 1946	167810.00
1840.00	Apr 1946	169650.00
1850.00	May 1946	171500.00
1860.00	Jun 1946	173360.00
1870.00	Jul 1946	175230.00
1880.00	Aug 1946	177110.00
1890.00	Sep 1946	179000.00
1900.00	Oct 1946	180900.00
1910.00	Nov 1946	182810.00
1920.00	Dec 1946	184730.00
1930.00	Jan 1947	186660.00
1940.00	Feb 1947	188600.00
1950.00	Mar 1947	190550.00
1960.00	Apr 1947	192510.00
1970.00	May 1947	194480.00
1980.00	Jun 1947	196460.00
1990.00	Jul 1947	198450.00
2000.00	Aug 1947	200450.00
2010.00	Sep 1947	202460.00
2020.00	Oct 1947	204480.00
2030.00	Nov 1947	206510.00
2040.00	Dec 1947	208550.00
2050.00	Jan 1948	210600.00
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2070.00	Mar 1948	214730.00
2080.00	Apr 1948	216810.00
2090.00	May 1948	218900.00
2100.00	Jun 1948	221000.00
2110.00	Jul 1948	223110.00
2120.00	Aug 1948	225230.00
2130.00	Sep 1948	227360.00
2140.00	Oct 1948	229500.00
2150.00	Nov 1948	231650.00
2160.00	Dec 1948	233810.00
2170.00	Jan 1949	235980.00
2180.00	Feb 1949	238160.00
2190.00	Mar 1949	240350.00
2200.00	Apr 1949	242550.00
2210.00	May 1949	244760.00
2220.00	Jun 1949	246980.00
2230.00	Jul 1949	249210.00
2240.00	Aug 1949	251450.00
2250.00	Sep 1949	253700.00
2260.00	Oct 1949	255960.00
2270.00	Nov 1949	258230.00
2280.00	Dec 1949	260510.00
2290.00	Jan 1950	262800.00
2300.00	Feb 1950	265100.00
2310.00	Mar 1950	267410.00
2320.00	Apr 1950	269730.00
2330.00	May 1950	272060.00
2340.00	Jun 1950	274400.00
2350.00	Jul 1950	276750.00
2360.00	Aug 1950	279110.00
2370.00	Sep 1950	281480.00
2380.00	Oct 1950	283860.00
2390.00	Nov 1950	286250.00
2400.00	Dec 1950	288650.00
2410.00	Jan 1951	291060.00
2420.00	Feb 1951	293480.00
2430.00	Mar 1951	295910.00
2440.00	Apr 1951	298350.00
2450.00	May 1951	300800.00
2460.00	Jun 1951	303260.00
2470.00	Jul 1951	305730.00
2480.00	Aug 1951	308210.00
2490.00	Sep 1951	310700.00
2500.00	Oct 1951	313200.00
2510.00	Nov 1951	315710.00
2520.00	Dec 1951	318230.00
2530.00	Jan 1952	320760.00
2540.00	Feb 1952	323300.00
2550.00	Mar 1952	325850.00
2560.00	Apr 1952	328410.00
2570.00	May 1952	330980.00
2580.00	Jun 1952	333560.00
2590.00	Jul 1952	336150.00
2600.00	Aug 1952	338750.00
2610.00	Sep 1952	341360.00
2620.00	Oct 1952	343980.00
2630.00	Nov 1952	346610.00
2640.00	Dec 1952	349250.00
2650.00	Jan 1953	351900.00
2660.00	Feb 1953	354560.00
2670.00	Mar 1953	357230.00
2680.00	Apr 1953	359910.00
2690.00	May 1953	362600.00
2700.00	Jun 1953	365300.00
2710.00	Jul 1953	368010.00
2720.00	Aug 1953	370730.00
2730.00	Sep 1953	373460.00
2740.00	Oct 1953	376200.00
2750.00	Nov 1953	378950.00
2760.00	Dec 1953	381710.00
2770.00	Jan 1954	384480.00
2780.00	Feb 1954	387260.00
2790.00	Mar 1954	390050.00
2800.00	Apr 1954	392850.00
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2820.00	Jun 1954	398480.00
2830.00	Jul 1954	401310.00
2840.00	Aug 1954	404150.00
2850.00	Sep 1954	407000.00
2860.00	Oct 1954	409860.00
2870.00	Nov 1954	412730.00
2880.00	Dec 1954	415610.00
2890.00	Jan 1955	418500.00
2900.00	Feb 1955	421400.00
2910.00	Mar 1955	424310.00
2920.00		